UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,964,714 B2

Page 1 of 1

APPLICATION NO. : 09/893336

DATED

: November 15, 2005

INVENTOR(S)

: Daniel W. Doll et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the specification:

| COLUMN 5, LIN | NE 27, |
|---------------|--------|
|---------------|--------|

change "nitrobenzo ate;" to

--nitrobenzoate;--

COLUMN 5, LINES 40,41 change "preferably than" to

--preferably lower than--

COLUMN 6, LINE 43, change "110° C." to --115° C.--

COLUMN 9, LINE 60,

change "20 weight percent." to --20

weight percent aluminum.--

COLUMN 9, LINE 66,

at the beginning of the line delete

"100481"

In the claims:

CLAIM 20,

COLUMN 12, LINES 35,36

change "and at least one reactive

metallic fuel." to -- and the at least one

reactive metallic fuel.--

CLAIM 21, COLUMN 12, LINES 40,41 change "and at least one reactive

metallic fuel." to -- and the at least one

reactive metallic fuel .--

CLAIM 28, COLUMN 12, LINE 65, change "2,4-dinitroanisole," to

--2,4-dinitroanisole;--

Signed and Sealed this

Twenty-seventh Day of January, 2009

Yohn Ooll

JOHN DOLL Acting Director of the United States Patent and Trademark Office